1 66 CM

T		IFORM HAZARDOUS WASTE MANIFEST	kAD 9807	S EPA ID No.	25561	cument No L	2.			ation in required	the shad by Fed	
	Generator's Name and Mailing Address							A. State Manifest Document Number				
	10.00	.ASKAN COPPER WI 200 6TH AVE	UKK3							on a second		
		ATTLE Generator's Phone ( 206)		98134			B. S	State Gene	rator's	i ID		
		ransporter 1 Company Name		6. US	EPA ID Numb	er	C. S	State Trans	porter'	's ID		
	-	FETY-KLEEN CORE	Pa		0712042		D. 1	ransporter	's Pho	one 2 C	6 77	15-7
	7. T	ransporter 2 Company Name		⊶' • ' • . 8. <sub>• ' `</sub> <sub>`</sub> ; <sub>• '</sub> • . US I	EPA ID Numb	er	100000000000000000000000000000000000000	State Trans ransporter			entrino al Con-	
	9. D	Pesignated Facility Name and S	ite Address	10. US	EPA ID Numb	er	10000000000	State Facilit				
		FETY-KLEEN CORI 103 212TH ST SN		7-092-61								
		MNMCOD	WA 98036	00 aaw	0712042		1	acility's Pl		nan		
	11 11	IS DOT Description (Including I	Proper Shipping Nam	ne Hazard Class and I	(D. Number)	12. Con		13. Total		14. Unit	10/6	I. aste N
Ġ		M				No.	Туре	Quanti		Wt/Vol		
N E R A	X	(PETROLEUM NA (ERG#27)	APETHA ) NA 1	993 PG111(b	öčij	/	LM	12	2_	6	DOG	
TOR	b.											
	c.									****		
	d.							· · · · · · · · · · · · · · · · · · ·	N (H)			
	<b>I</b> (	dditional Descriptions for Mater	e3, Foos; c					andling Cod				Above
	15. S	pecial Handling Instructions an	d Additional Informa	tion 9317 532	65922 3 FOR REC	25561 :YCLE						Abov
	15. S	pecial Handling Instructions an UNDELIVERABLE ERGENCY RESPONS	d Additional Informa	tion 9317 532 GENERATOR. -4660 246R. 5KDDT# A:	501 B	YCLE :	7-0	92-01 E:	-41	31 (	09	
	15. Si E E M	pecial Handling Instructions an UNDELIVERABLE ERGENCY RESPONSE ENERATOR'S CERTIFICATION of classified, packed, marked, and	d Additional Informa RETURN TO BE#708-888	tion 9317 532 GENERATOR4660 24HR. SKDDT# A:	501 E	fully and ac	. 7—0	92-01	-41	31 ()	0.5	name
	15. Si	pecial Handling Instructions an  UNDELIVERABLE ERGENCY RESPONS  ENERATOR'S CERTIFICATIO	d Additional Informating ETURN TO SE #708-888- N: I hereby declare the labeled, and are in a sertify that I have sere threat to human health	SKDITA A:  at the contents of this call respects in proper contents of the con	501 E  consignment are ndition for trans e volume and to hod of treatment R, if I am a sma	fully and ac port by high xicity of was , storage, or Il quantity ge	ccurately hway acc disposal disposal disposal disposal	described at ording to ap	oove by	y proper le interna have	Shipping ational a	name
	15. Si  16. Garago  If deewheel	pecial Handling Instructions an UNDELTVERABLE ERGENCY RESPONS  ENERATOR'S CERTIFICATIO e classified, packed, marked, and overnment regulations.  I am a large quantity generator, I contemined to be economically practic inch minimizes the present and future fort to minimize my waste generatio rinted/Typed Name	d Additional Information RETURN TO SEATON-888- N: I hereby declare the labeled, and are in a sertify that I have a prograble and that I have sere threat to human healing and select the best with the select the	SKDITA A:  at the contents of this call respects in proper contents of the con	501 E consignment are ndition for trans e volume and to hod of treatment R, if I am a sma that is available	fully and ac port by high xicity of was , storage, or Il quantity ge	ccurately hway acc disposal disposal disposal disposal	described at ording to ap	oove by	y proper le interna have to me faith	shipping ational a	name nd nati Date Day
	15. Si III III III III III III III III III	pecial Handling Instructions an UNDELTVERABLE ERGENCY RESPONSION OF CLASSIFIED AND CONTROL OF CLASSIFIED AND CONTROL OF CLASSIFIED AND CONTROL OF CLASSIFIED AND CONTROL OF CLASSIFIED AND	d Additional Information of Additional Infor	GENERATOR.  GENERATOR.  4660 2448.  SKDDT2 A:  at the contents of this contents of this content of the content	501 E consignment are ndition for trans e volume and to hod of treatment R, if I am a sma that is available	fully and ac port by high xicity of was , storage, or Il quantity ge	ccurately hway acc disposal disposal disposal disposal	described at ording to ap	oove by	y proper le interna have to me faith	shipping ational a	name nd nati
TR	15. S  16. G  ar  gc  If de  wh  eff  Pr  25.	pecial Handling Instructions an UNDELIVERABLE ERGENCY RESPONS  ENERATOR'S CERTIFICATIO e classified, packed, marked, and overnment regulations. I am a large quantity generator, I contermined to be economically practic nich minimizes the present and future fort to minimize my waste generatio printed/Typed Name	d Additional Information of Additional Infor	GENERATOR.  GENERATOR.  4660 2448.  SKDDT2 A:  at the contents of this contents of this content of the content	onsignment are ndition for trans e volume and to hod of treatment R, if I am a sma that is available	fully and ac port by high xicity of was , storage, or Il quantity ge	ccurately hway acc disposal disposal disposal disposal	described at ording to ap	oove by	y proper le interna have to me faith	shipping ational a	Date
→ TRANSP	15. S  16. G  ar  gc  If de  wh  eff  P1  77	pecial Handling Instructions an UNDELTVERABLE ERGENCY RESPONS  ENERATOR'S CERTIFICATION of classified, packed, marked, and overnment regulations.  I am a large quantity generator, I contermined to be economically practic prince in minimizes the present and future for to minimize my waste generation in the distribution of the minimize of the minimiz	d Additional Information of Receipt of Materia	at the contents of this call respects in proper contents of the contents of the call respects in proper contents of the contents of the contents of the contents of this call respects in proper contents in proper contents of the contents o	onsignment are ndition for trans e volume and to hod of treatment R, if I am a sma that is available	fully and ac port by high xicity of was , storage, or Il quantity ge	ccurately hway acc disposal disposal disposal disposal	described at ording to ap	oove by	y proper le interna have to me faith	shipping ational a	Date Date Date Date Day Z- Date Day Z- Date
→ TRANSP	15. Solution 15. S	pecial Handling Instructions an UNDELTVERABLE ERGENCY RESPONS  ENERATOR'S CERTIFICATIO e classified, packed, marked, and overnment regulations.  I am a large quantity generator, I contermined to be economically practic prince in minimizes the present and future for to minimize my waste generation inted/Typed Name  Thomas ansporter 1 Acknowledgement in Index Typed Name  Transporter 2 Acknowledgement in Index Typed Name	d Additional Information of Receipt of Materia	at the contents of this call respects in proper contents of the contents of the call respects in proper content in and the environment; of the caste management method saste management method signations.	onsignment are ndition for trans e volume and to hod of treatment R, if I am a sma that is available	fully and ac port by high xicity of was , storage, or Il quantity ge	ccurately hway acc disposal disposal disposal disposal	described at ording to ap	oove by	y proper le interna have to me faith	shipping ational a	Date Date Date Date Date Date Date Date
TR	15. Solution 15. S	pecial Handling Instructions an UNDELTVERABLE ERGENCY RESPONS  ENERATOR'S CERTIFICATION of classified, packed, marked, and overnment regulations.  I am a large quantity generator, I contermined to be economically practic prince in minimizes the present and future for to minimize my waste generation in the distribution of the minimize of the minimiz	d Additional Information of Receipt of Materia	at the contents of this call respects in proper contents of the contents of the call respects in proper contents of the contents of the contents of the contents of this call respects in proper contents in proper contents of the contents o	onsignment are ndition for trans e volume and to hod of treatment R, if I am a sma that is available	fully and ac port by high xicity of was , storage, or Il quantity ge	ccurately hway acc disposal disposal disposal disposal	described at ording to ap	oove by	y proper le interna have to me faith	shipping ational a	Date Day Date Day Date Day Date Day
→ TRANSP	15. Sp. 16. Garage Why. 17. Tr. 17. Tr. 18. Tr. Pr.	pecial Handling Instructions an UNDELTVERABLE ERGENCY RESPONS  ENERATOR'S CERTIFICATIO e classified, packed, marked, and overnment regulations.  I am a large quantity generator, I contermined to be economically practic prince in minimizes the present and future for to minimize my waste generation inted/Typed Name  Thomas ansporter 1 Acknowledgement in Index Typed Name  Transporter 2 Acknowledgement in Index Typed Name	d Additional Information of Receipt of Materia	at the contents of this call respects in proper contents of the contents of the call respects in proper content in and the environment; of the caste management method saste management method signations.	onsignment are ndition for trans e volume and to hod of treatment R, if I am a sma that is available	fully and ac port by high xicity of was , storage, or Il quantity ge	ccurately hway acc disposal disposal disposal disposal	described at ording to ap	oove by	y proper le interna have to me faith	shipping ational a	Date Day Date Day Date Day Date Day Date
→ TRANSP	15. Sp. 16. Garage Why. 17. Tr. 17. Tr. 18. Tr. Pr.	pecial Handling Instructions an UNDELTVERABLE ERGENCY RESPONS  ENERATOR'S CERTIFICATIO e classified, packed, marked, and overnment regulations.  I am a large quantity generator, I cetermined to be economically practic inch minimizes the present and future for the minimize my waste generation rinted/Typed Name  Thom ransporter 1 Acknowledgement simpled/Typed Name  Transporter 2 Acknowledgement rinted/Typed Name	d Additional Information of Receipt of Materia	at the contents of this call respects in proper contents of the contents of the call respects in proper content in and the environment; of the caste management method saste management method signations.	onsignment are ndition for trans e volume and to hod of treatment R, if I am a sma that is available	fully and ac port by high xicity of was , storage, or Il quantity ge	ccurately hway acc disposal disposal disposal disposal	described at ording to ap	oove by	y proper le interna have to me faith	shipping ational a	Date Day Date Day Z- Date Day Date Day Date
TRANSPORTER FACILIT	15. So are good of the wife of	pecial Handling Instructions an UNDELTVERABLE ERGENCY RESPONS  ENERATOR'S CERTIFICATIO e classified, packed, marked, and overnment regulations.  I am a large quantity generator, I cetermined to be economically practic inch minimizes the present and future for the minimize my waste generation rinted/Typed Name  Thom ransporter 1 Acknowledgement simpled/Typed Name  Transporter 2 Acknowledgement rinted/Typed Name	d Additional Informa  RETURN TO  BE 3708-888-  N: I hereby declare the labeled, and are in a certify that I have a prograble and that I have see the threat to human health in and select the best with the second of Receipt of Material of Receipt of Receipt of Material of Receipt of Rec	stion 9317 532 GENERATOR.  SKDOTS A:  That the contents of this contents of this content of this content of the	ponsignment are ndition for trans a volume and to hod of treatment R, if I am a sma that is available	fully and ac port by high xicity of was , storage, or Il quantity ge to me and t	ccurately hway acc te genera disposal enerator, I that I can	described at ording to an atted to the decurrently avan have made afford.	poove by poplicable a good	y proper le interna have to me i faith	shipping ational a	Date Day Date Day Z- Date Day Date Day Date Day Date
TRANSPORTER FACILIT	15. S  16. G  ar  gc  If de  wh  eff  17. Tr  Pr  18. Tr  Pr  19. Di	pecial Handling Instructions an UNDELTVERABLE ERGENCY RESPONS  ENERATOR'S CERTIFICATION of classified, packed, marked, and overnment regulations. I am a large quantity generator, I contermined to be economically practic nich minimizes the present and future fort to minimize my waste generation frinted/Typed Name  Transporter 1 Acknowledgement sinted/Typed Name  Transporter 2 Acknowledgement frinted/Typed Name  Transporter 2 Acknowledgement sinted/Typed Name  Siscrepancy Indication Space	d Additional Informa  RETURN TO  BE 3708-888-  N: I hereby declare the labeled, and are in a certify that I have a prograble and that I have see the threat to human health in and select the best with the second of Receipt of Material of Receipt of Receipt of Material of Receipt of Rec	stion 9317 532 GENERATOR.  SKDOTS A:  That the contents of this contents of this content of this content of the	ponsignment are ndition for trans a volume and to had of treatment R, if I am a sma that is available the wre with the control of the work	fully and ac port by high xicity of was , storage, or Il quantity ge to me and t	ccurately hway acc te genera disposal enerator, I that I can	described at ording to an atted to the decurrently avan have made afford.	poove by poplicable a good	y proper le interna have to me faith	shipping ational a	Date Date Date Date Date Date Date Date

	1 ***		ORM HAZ STE MA		UJ		1447	EPAID No.	Ma	anifest Do	ocument No.		Page 1		nation in t require		
	3.	ALA.	erator's Nan SKAN G C SIM	OPPER			المُو إنظ	3 d 1 J 4					State Ma		ocumen	t Numb	er
$\ $	4.		erator's Pho			23-50	<b>40</b> 0						- 1				
	5.		sporter 1 Co					6.		∖ID Numi I 2 d 4		100000000000000000000000000000000000000	State Tra		State National Confession of	A 37	- 40
$\  \ $			sporter 2 Co			•		8.		ID Numl			D. Transporter's Phone 4 4 4 178-7  E. State Transporter's ID				
	-	n 1			1.00			34					ranspor				
			gnated Facil				s	10. 7 - 2 - 2 - 4		ID Numl	ber	G. S	State Fac	cility's II	D		
				H 31	3 %	SULTE Na 46	อ้อร็อ	1 44.		1,204	4		acility's				
G		USE	-	-	-			e, Hazard Clas		,	12. Cont		To	3. Ital	14. Unit	Wi	I. aste l
BEZER	a.	x	(PETA	drenu drenu	t C	CHALLA	I ABLE	143 F44	17108	4	1	<b>五</b> 种		ntity 2	Wt/Vol	100	
TOR	-								V.					:			
	c.																
	d.		P												" /		
	J.		ional Descri					وسيا و اورا محد	* <b>4.</b> 2			K. H	andling (	Codes fo	or Waste	s Listed	l Abo
		[[A]	) Dota	p FBOI		<b>,</b> A									or Waste	s Listed	l Abo
	15.	Spec	ial Handling	Instructio	ons and	Additional Refus	al Informatio	on 9417 0588441 460 24	1144 1144 1144 1144 1144 1144 1144 114	# # # # # # # # # # # # # # # # # # #	e: Cacra	7- Q	9a-0	1-4.		3 y	•
	15.	Spec	ial Handling IN CELTI ICENCY ERATOR'S assified, pack	Instruction  Instr	ons and	Additional ST Line Additional ST	al Information  If Kull  Geolare than and are in all	on yall	The second of this consignment of this consignment of this condition.	nment are	fully and accepted by high	7— ()	Secribed ording to	above lapplical	by proper ble intern	J y	7
	15.	Spec Spec Second	ial Handling IN SELECT  ERATOR'S assified, pack ment regulati a large quan inined to be ec minimizes the to minimize m	Instruction  E A A A A A A A A A A A A A A A A A A	ons and  ATION d, and I tor, I cerl practical d future	Additional SETURE ATO BE ATO B	al Information  A	on yally	of this consigoper conditions the volument; OR, if method that	nment are on for tran	e fully and accepted by high oxicity of wastnt, storage, or all quantity ge	7- Q curately c way acc e general disposal onerator, 1	described ording to ted to the currently have ma	above lapplical	by proper ble intern to me d faith	shipping ational a	nam nd na
	15.	Spec Spec Second	ial Handling IN OF LIVE  ERATOR'S assified, pack minimizes the	Instruction  E A A A A A A A A A A A A A A A A A A	ens and	Additional SETURE ATO BE ATO B	al Information  A	on which was a many the contents of respects in proceeding the practice.	of this consigoper conditions the volument OR, if	nment are on for tran	e fully and accepted by high oxicity of wastnt, storage, or all quantity ge	7- Q curately c way acc e general disposal onerator, 1	described ording to ted to the currently have ma	above lapplical	by proper ble intern to me d faith	shipping ational a	nam nd na
TR	15.	Spec Spec GENE are of goverr If I am determ which effort I	ial Handling IN SELECT  ERATOR'S assified, pack ment regulati a large quan inined to be ec minimizes the to minimize m	Instruction  CERTIFIC (ed., marketions. conomically generate any waste ger  ame	ATION d, and I practical of future neration	Additiona  I hereby abeled, ar tify that I he ble and that threat to hand select	al Information	on  It the contents of respects in proceed the practical and the environ ste management	of this consigoper condition the consigoper condition the consigoper condition that the c	nment are on for tran	e fully and accepted by high oxicity of wastnt, storage, or all quantity ge	7- Q curately c way acc e general disposal onerator, 1	described ording to ted to the currently have ma	above lapplical	by proper ble intern to me d faith	shipping ational a	nam nd na
- TRAZC	15.	Spec. Spec. GENE are cl goverr If I am detern which effort Printe	ERATOR'S assified, pacliment regulation a large quanting to be ecominimizes the cominimize of the cominimization of th	Instruction  CERTIFIC (sed, market conomically present an y waste ger arme  knowledge	ATION d, and I practical of future neration	Additiona  I hereby abeled, ar tify that I he ble and that threat to hand select	al Information	on  It the contents of respects in proceed the practical and the environ ste management	of this consigoper condition the consigoper condition the consigoper condition that the c	nment are on for tran	e fully and accepted by high oxicity of wastnt, storage, or all quantity ge	7- Q	described ording to ted to the currently have ma	above lapplical	by proper ble intern I have to me d faith	shipping ational a	namnd na
A N	15. 16.	Spec. Spec. GENI are cl govern If I am detern which effort Printe	ial Handling IN DELIN ERATOR'S assified, pack innent regulation inned to be eciminimizes the too minimizes the too minimize t	Instruction  CERTIFIC (ed. market cons. conomically present an y waste ger arme  knowledge time	ATION d, and i tor, I cert practical diffuture neration	Additional I hereby abeled, ar tify that I h ble and tha threat to h and select	al Information in a large a prograt I have selenuman health the best was at of Materia	on the contents of respects in promote the practical and the environ stemanagement	of this consigoper condition duce the volument; OR, if method that Signature	nment are on for tran	e fully and accepted by high oxicity of wastnt, storage, or all quantity ge	7- Q	described ording to ted to the currently have ma	above lapplical	by proper ble intern I have to me d faith	Shipping ational a	Date Day Date Day 2
Α	15.	Speccond Specification Specifi	ial Handling IN CELIT ERATOR'S assified, pacliment regulation in a large quantined to be eciminimizes the tominimize the cominimize med/Typed National Incomplete in Action Incomplete in Action Incomplete Incomplete Incomp	Instruction  CERTIFIC (ed., marker conomically persent an y waste ger ame  knowledge knowledge knowledge	ATION d, and i tor, I cert practical diffuture neration	Additional I hereby abeled, ar tify that I h ble and tha threat to h and select	al Information in a large a prograt I have selenuman health the best was at of Materia	on the contents of respects in promote the practical and the environ stemanagement	of this consigoper condition duce the volument; OR, if method that Signature	nment are on for tran	e fully and accepted by high oxicity of wastnt, storage, or all quantity ge	7- Q	described ording to ted to the currently have ma	above lapplical	by proper ble intern	shipping ational a	nam nd na Date
A N	15. 16.	Species Specie	ial Handling  I I I I I I  ERATOR'S assified, packassified, packassified	Instruction  CERTIFIC (ed., marker ions. intity generat ionomically is present an ion year ion with the committee intity generat ion with the committee intity generat ion with the committee ion with the com	ATION d, and i tor, I cert practical diffuture neration ement o	Additional I hereby abeled, ar tify that I h ble and tha threat to h and select	al Information in a large a prograt I have selenuman health the best was at of Materia	on the contents of respects in promote the practical and the environ stemanagement	of this consigoper condition duce the volument; OR, if method that Signature	nment are on for tran	e fully and accepted by high oxicity of wastnt, storage, or all quantity ge	7- Q	described ording to ted to the currently have ma	above lapplical	by proper ble intern	shipping ational a	Date Day Date Day Date Day
A N	15. 16.	Species Specie	ERATOR'S assified, packment regulation a large quanined to be ecminimizes the ominimize mod/Typed National Properties of Action 1	Instruction  CERTIFIC (ed., marker ions. intity generat ionomically is present an ion year ion with the committee intity generat ion with the committee intity generat ion with the committee ion with the com	ATION d, and i tor, I cert practical diffuture neration ement o	Additional I hereby abeled, ar tify that I h ble and tha threat to h and select	al Information in a large a prograt I have selenuman health the best was at of Materia	on the contents of respects in promote the practical and the environ stemanagement	of this consigoper condition duce the volument; OR, if method that Signature	nment are on for tran	e fully and accepted by high oxicity of wastnt, storage, or all quantity ge	7- Q	described ording to ted to the currently have ma	above lapplical	by proper ble intern	shipping ational a	Date Day Date Day Date Day
AZSPORTER FA	15. 16.	Special Specia	ial Handling ial Handling ial Handling ial Factor assified, pactor ment regulation a large quan minimizes the to minimizes the to minimize m ad/Typed Na apporter 1 Acl ad/Typed Na apporter 2 Acl ad/Typed Na apporter 1 Acl ad/Typed Na apporter 2 Acl ad/Typed Na	Instruction  CERTIFIC red, marker conomically a present an y waste ger knowledge knowledge ame cation Spa	ement o	Additional	al Information declare that and are in all and are in all and are in all and the best was to of Materia.	on the contents of respects in promote the practical and the environ stemanagement	of this consigoper condition duce the volument; OR, if method that Signature	gnment are on for tran ume and to of treatmen I am a sm is availabl	e fully and accessport by high oxicity of wastnt, storage, or all quantity gele to me and the	curately (way acc e genera disposal inerator, I nat I can	described ording to ted to the currently have ma afford.	above is applicated a degree available de a goo	by proper ble intern I have to me d faith	shipping ational a	Date Day Date Day Date Day Date

GENERATOR COPY

6

90290

determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby

provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and

In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal.



OPTION A

☐ Waste Antifreeze

Printed Name and Title of Generator:

TO: SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO.	WAD000712042	
	(DESIGNATED FACILITY)	

6303 ZIZTH ST SW SUITE B

ADDRESS: <u>LYNNWOOD</u>	WA 98038	5		
	Under manifest number	2556/	, the generator noted belo	ow is shipping to you a waste

facility for five (5) years from the date of waste shipment.

So (	G CUSTOMERS ONLY PARTS WASHER AND MMERSION CLEANER 609 AND 699	Shipment No A copy o	intal quantity generator (100-1,000 kg/mb) in accordance with safety-Kleen Corj , or sales/service acknowledgement No , or sales/service acknowledgement No , f this notice will be maintained with the service contract(s) youd the termination of the service contract.	p. It covers today's shipment on manifest
✓	WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
P	Waste Petroleum Naphtha (105)	D001, D018, D039,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene Tetrachloroethylene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water) Not Established Not Established
LE	Waste Petroleum Naphtha	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water)
LANE	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus:  Cadmium Chromium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water) Not Established
CTMCK FI	☐ Waste Compound Cleaning Liquid/ Immersion cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l  Cadmium Chromium Lead Benzene Chlorobenzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water Not Established Not Established Not Established Not Established Not Established Not Established
HE	☐ Waste Perchloroethylene	F002,	Tetrachloroethylene	5.6 (non-waste water)
A P P R	Waste Perc. Filters This hazardous debris is subject to the alternative treatment standards of 40CFR 268.45.	F002,	Tetrachloroethylene	5.6 (non-waste water)
O P	Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)
R	☐ Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)
A T	☐(Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) Not Established
E BO	☐ Waste Paint	F003, F005, F003, F005, F003,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene	160.0 (non-waste water) 36.0 (non-waste water) 33.0 (non-waste water) 28.0 (non-waste water) 28.0 (non-waste water)
XES	Related Material	F003, D001, D006, D007, D008,	Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	0.75(non-waste water) 0.75(non-waste water) INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)
	Nosto Antifrance	D008,	Lead	5.0 (non-waste water)

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste)

Tetrachloroethylene

D039,

*These treatment standards do not preclude reclamation prior to final disposation of the standards do not preclude reclamation prior to final disposation.	WAD980738546
Generator Company:	EPA ID NO.:
VA 16 45	1/27/62
Generator's Signature:	Date: 7/-//

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions